We claim:

- A method of gathering data on-line for use off-line, comprising:
 collecting data from users off-line and storing the data in a storage unit;
 and
 sending the data collected off-line to users on-line.
- 2. The method of claim 1, wherein the data is collected from a web page accessible by the users on-line, and

data sent to the users off-line is manipulated before sending such that the data conforms to a device receiving the data.

3. A method of communicating data to users off-line using the data stored on-line, comprising:

storing data in a database; and

delivering the data stored in the database to users, such that the users receive the information without going on-line to access the database.

- 4. The method of claim 3, wherein the data includes a request for an item to be submitted to a vender off-line.
- 5. The method of 3, further comprising:

 manipulating the data to place it in a format conforming to a device receiving the data.

- 6. A method of searching for an object using a intermediary, comprising:

 providing an interface for a user to request the objects; and

 sending the request to users off-line, enabling the users off-line to search

 for the requested objects.
 - 7. The method of claim 6, further comprising:
 storing the request in a database;
 selecting users to send the data to based on the requested data; and
 notifying the user on-line of the results of the search.
- 8. The method of claim 7, wherein selecting includes correlating data based on category and business type information
- 9. A method of shopping on-line using retailers/vendors off-line, comprising: searching a database including data having user requests stored therein; and

sending the data, manipulated to conform with a receiving device, such that a search based on the user requests is conducted by a selected retailer/vendor.

The method of claim 9, further comprising:forwarding results of the search for posting on-line.

- 11. A system for gathering data on-line for use off-line, comprising:

 a database collecting data from users off-line; and
 a server accessing the data in the database and sending the data to users
 on-line.
- 12. A system for shopping on-line using retailers/vendors off-line, comprising:
- a database storing data including user requests and retailers/vendors; and
 a server matching the user requests and retailers/vendors data, and sending
 the user request to the matched retailers/vendors such that a search based on the user
 requests is conducted by a selected retailers/vendors.
- 13. The system of claim 12, wherein results of the search by the retailers/vendors are posted on-line.